



## **Model Development Phase Template**

Date	20 June 2024		
Team ID	739803		
Project Title			
	Predicting Permanent Magnet Resistance Of Electronic Motor Using Machine Learning		
Maximum Marks	4 Marks		

## **Initial Model Training Code, Model Validation and Evaluation Report**

The initial model training code will be showcased in the future through a screenshot. The model validation and evaluation report will include classification reports, accuracy, and confusion matrices for multiple models, presented through respective screenshots.

## **Initial Model Training Code:**





```
from sklearn.model_selection import train_test_split
# Assuming 'data' is your DataFrame and 'target_variable' is the name of your target variable column
X = data.drop('pm', axis=1) # Replace 'target_variable' with the actual name
y = data['pm']
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42) # Adjust test_size and random_state as needed
from sklearn.linear_model import LinearRegression
from sklearn.tree import DecisionTreeRegressor
from sklearn.ensemble import RandomForestRegressor
from sklearn.svm import SVR
Ir=LinearRegression()
dr=DecisionTreeRegressor()
rf=RandomForestRegressor()
svm =SVR()
Ir.fit(X_train,y_train)
dr.fit(X_train,y_train)
rf.fit(X_train,y_train)
svm.fit(X_train,y_train)
```





```
# Predict using your fitted models
p1 = Ir.predict(X_test)
p2 = dr.predict(X_test)
p3 = rf.predict(X_test)
p4 = svm.predict(X_test)

# Now calculate and print the R^2 scores
print(metrics.r2_score(y_test,p1))
print(metrics.r2_score(y_test,p2))
print(metrics.r2_score(y_test,p3))
print(metrics.r2_score(y_test,p4))
```

- 0.9913706044835064
- 0.9998790814788284
- 0.9999404263518556
- 0.8252882992935783

```
from sklearn.metrics import mean_squared_error
print(mean_squared_error(y_test,p1))
print(mean_squared_error(y_test,p2))
print(mean_squared_error(y_test,p3))
print(mean_squared_error(y_test,p4))
```

- 1.7463363305345971
- 0.024470359036478564





Model	Mean Squared Error	R2-Score
	_	





```
Decision tree, linear
regression, random forest
regression
```

```
from sklearn.metrics import mean_squared_error
print(mean_squared_error(y_test,p1))
print(mean_squared_error(y_test,p2))
print(mean_squared_error(y_test,p3))
print(mean_squared_error(y_test,p4))
```

1.7463363305345971 0.024470359036478564 0.01205595755786993 35.35651943753834

```
from sklearn import metrics
# Predict using your fitted models
p1 = Ir.predict(X test)
p2 = dr.predict(X_test)
p3 = rf.predict(X_test)
p4 = svm.predict(X_test)
# Now calculate and print the R^2 sco
print(metrics.r2_score(y_test,p1))
print(metrics.r2_score(y_test,p2))
print(metrics.r2_score(y_test,p3))
print(metrics.r2_score(y_test,p4))
0.9913706044835064
0.9998794363238771
0.9999409046309854
0.8252882992935783
from sklearn.metrics import mean_squa
print(mean_squared_error(y_test,p3))
0.011959167902229392
```



